<u>AMENDMENTS</u>

In the Claims

.08/15/2005

This listing of claims will replace all prior versions, and listings, of claims in the application:

1-37. (canceled)

- 38. (currently amended) An ball grid array package, comprising:
- a semiconductor chip/die affixed to a ball grid substrate; the ball grid substrate having a series of balls; and
- a heat spreader mounted to the semiconductor clip/die and the ball grid substrate opposite the series of balls; the heat spreader having a pattern of slots, not completely piercing the heat spreader, therein wherein the pattern of the slots comprises a pattern selected from the group consisting of: circular pattern, a radiating pattern, a rectangular pattern, a concentric circular pattern, or a concentric octagonal pattern.
- 39. (original) The structure of claim 38, wherein the semiconductor chip is a silicon semiconductor chip or a germanium semiconductor chip.
- 40. (original) The structure of claim 38, wherein the semiconductor chip is a silicon semiconductor chip.
- 41. (original) The structure of claim 38, wherein the balls are comprised of 63Sn37Pb, 96.5Sn3.5Ag, 5.5Sn3.8Ag0.7Cu or 96.2Sn2.5Ag0.8Cu0.5Sb; and the heat spreader is comprised of copper, aluminum, chromium plated on copper, chromium plated on aluminum or nickel plated on copper.

- 42. (original) The structure of claim 38, wherein the balls are comprised of 635n37Pb or 96,SSn3.5Ag; and the heat spreader is comprised of nickel plated on copper.
 - 43. (original) The structure of claim 38, wherein the balls are comprised of 63Sn37Pb.
 - 44. (original) The structure of claim 38, wherein the balls are comprised of 96.5Su3.5Ag.
- 45. (original) The structure of claim 38, wherein the semiconductor chip/die is a silicon semiconductor chip/die and has a coefficient of thermal expansion of from about 2.5 to 3.5; and the heat spreader has a coefficient of thermal expansion of from about 10 to 25.
- 46. (original) The structure of claim 38, wherein the semiconductor chip/dic is a silicon semiconductor chip/die and has a coefficient of thermal expansion of about 2.8; and the heat spreader has a coefficient of thermal expression of about 17.0.
- 47. (original) The structure of claim 38, wherein the semiconductor chip/die is a germanium semiconductor chip/die and has a coefficient of thermal expansion of from about 5.5 to 6.5; and the heat spreader has a coefficient of thermal expansion of from about 10 to 25.
- 48. (original) The structure of claim 38, wherein the semiconductor chip/die is a germanium semiconductor chip/die and has a coefficient of thermal expansion of about 6.1; and the heat spreader has a coefficient of thermal expansion of about 17.0.
- 49. (currently amended) The structure of claim 5838, wherein the slots penetrate the heat spreader from about 25 to 85%.

- 50. (original) The structure of claim 38, wherein the slots penetrate the heat spreader from about 50 to 75%.
- 51. (previously presented) The structure of claim 38, wherein the pattern of slots include rows spaced apart from about 1.0 to 5.0 mm; the slots comprising each row are spaced apart from each other from about 0.5 to 2.5 mm.
- 52. (previously presented) The structure of claim 38, wherein the pattern of slots include rows spaced apart from about 1.5 to 2.5 mm; the slots comprising each row are spaced apart from each other from about 0.7 to 1.5 mm.
 - 53. (cancelled)
 - 54. (cancelled)
- 55. (original) The structure of claim 38, wherein the ball grid array package is a super ball grid array package, an HSBGA package or an HSFCBGA.
- 56. (original) The structure of claim 38, wherein the ball grid array package is a super ball grid array package.
 - 57. (new) A ball grid array package, comprising:
- a semiconductor chip/die affixed to a ball grid substrate; the ball grid substrate having a series of balls; and
- a heat spreader mounted to the semiconductor clip/die and the ball grid substrate opposite the series of balls; the heat spreader having a pattern of slots, not completely piercing the heat spreader, therein, wherein the slots penetrate the heat spreader from about 50 to 75%.